

L Number	Hits	Search Text	DB	Time stamp
1	9284	silicon and nitride and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:11
2	2336	(silicon and nitride and infrared) and silver	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:11
3	1817	((silicon and nitride and infrared) and silver) and layer and coating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:11
4	1628	((silicon and nitride and infrared) and silver) and layer and coating) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:12
5	1429	((((silicon and nitride and infrared) and silver) and layer and coating) and substrate) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:12
6	939	(((((silicon and nitride and infrared) and silver) and layer and coating) and substrate) and glass) and zinc	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:12
7	144	(((((silicon and nitride and infrared) and silver) and layer and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:12
8	96	((((((428/428, 429, 432, 446, 448, 697, 698, 699, and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and (nitride and oxide and zinc) and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:13
9	84	((((((428/428, 429, 432, 446, 448, 697, 698, 699, and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and (nitride and oxide and zinc) and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:31
10	777	((((((428/428, 429, 432, 446, 448, 697, 698, 699, and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and (nitride and oxide and zinc) and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:31
11	748	((((((428/428, 429, 432, 446, 448, 697, 698, 699, and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and (nitride and oxide and zinc) and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:31
12	43	((((((428/428, 429, 432, 446, 448, 697, 698, 699, and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and (nitride and oxide and zinc) and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:32
-	44	((((((428/428, 429, 432, 446, 448, 697, 698, 699, and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and (nitride and oxide and zinc) and coating) and substrate) and glass) and zinc) and low and emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:11
-	7	krisko-annette.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:11
-	404	cardinal.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:11

	447	hartig-klaus.in. krisko-annette.in. cardinal.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:11
	74	(hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:12
	14	((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc and nitride and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:15
	11749	(428/428, 429, 432, 446, 448, 697, 698, 699, 701, 702	USPAT; CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:21
	1161	((428/428, 429, 432, 446, 448, 697, 698, 699, 701, 702 and silicon and oxide and zinc	USPAT). CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:21
	9512	emissivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:21
	134	((428/428, 429, 432, 446, 448, 697, 698, 699, 701, 702 and silicon and oxide and zinc) and emissivity	USPAT. CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:21
	125	((428/428, 429, 432, 446, 448, 697, 698, 699, 701, 702 and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc	USPAT. CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:21
	99	and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc	USPAT. CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:22
	99	and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc	USPAT. CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 13:22
	96	and silicon and oxide and zinc) and emissivity) not ((hartig-klaus.in. krisko-annette.in. cardinal.as.) and low and ("e" emissivity)) and silicon and zinc	USPAT. CCLS. US-PGPUB; EPO; JPO; DERWENT	2003/12/01 15:12
	1	and nitride and oxide) and nitride) and glass) and coating	USPAT	2003/12/01 13:31
	1		USPAT	2003/12/01 13:31
	1		USPAT	2003/12/01 13:31
	1		USPAT	2003/12/01 13:32
	1		USPAT	2003/12/01 13:32
	1		USPAT	2003/12/01 13:32